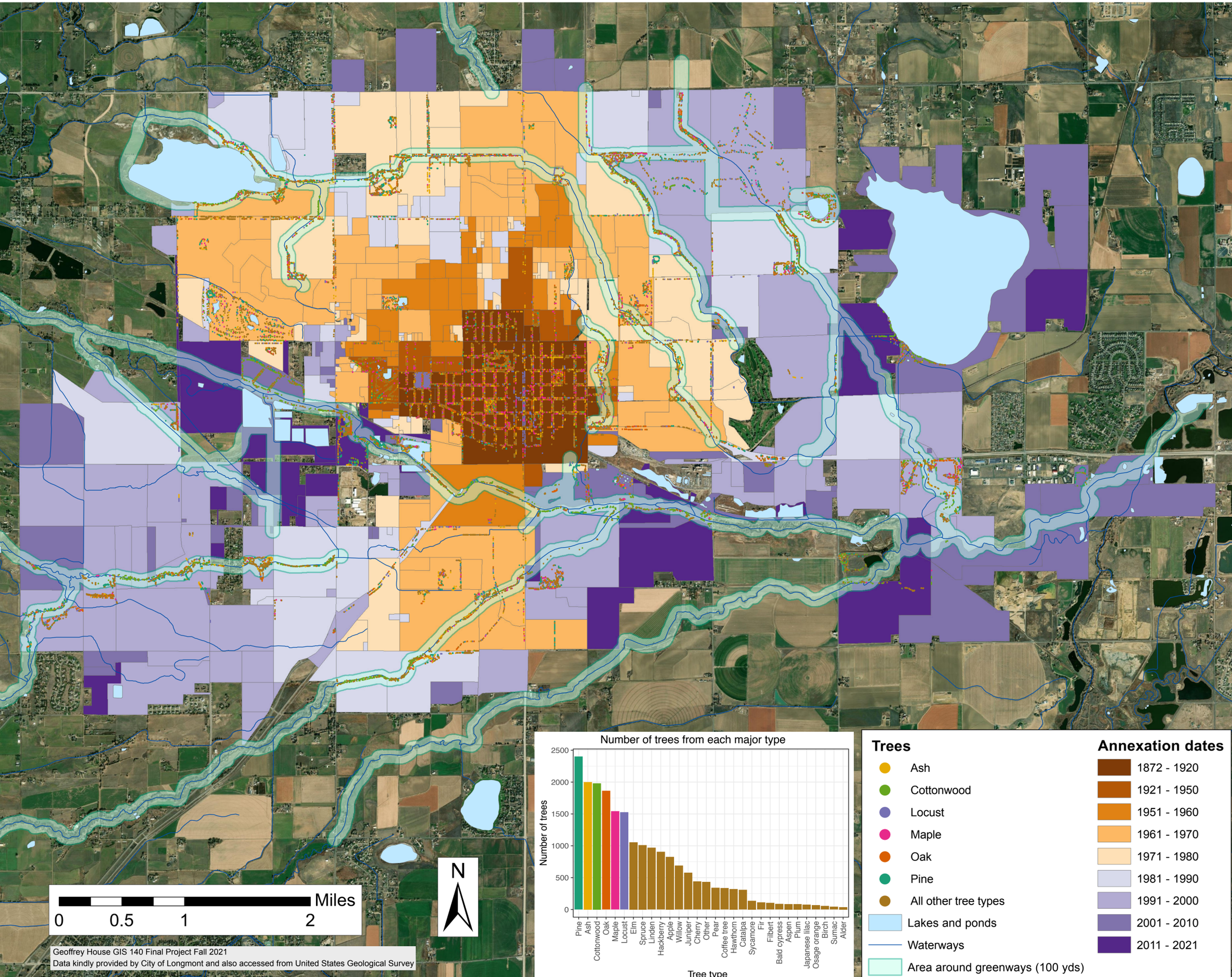
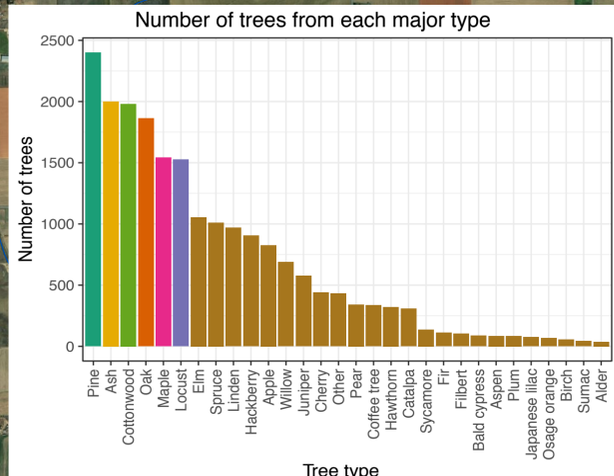
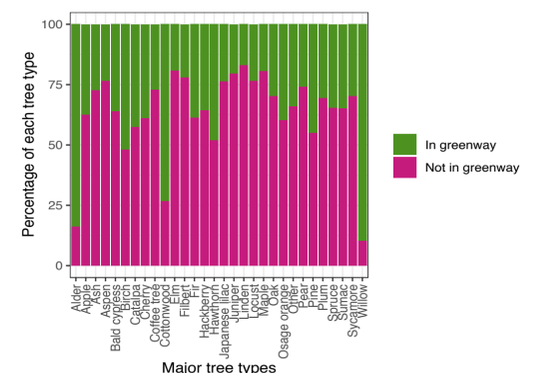
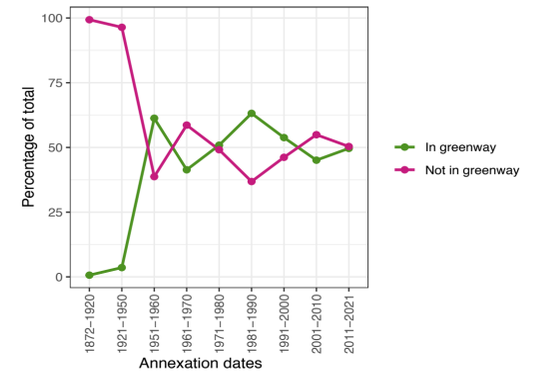
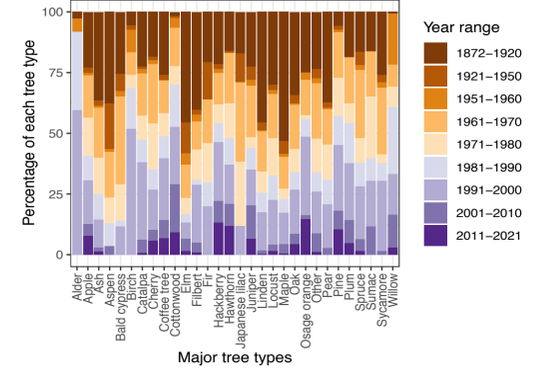
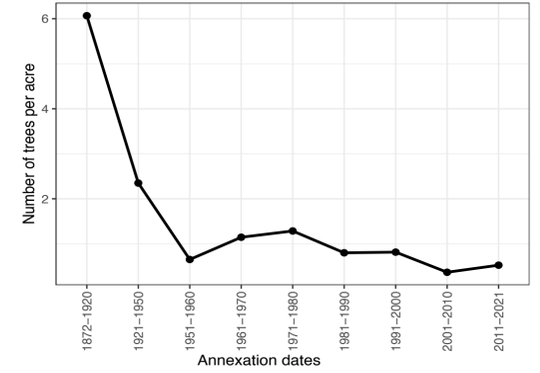


Distribution of Longmont City Trees



Highlights

- The 7 most common tree types (Pine, Ash, Cottonwood, Oak, Maple, Locust) comprise 55% of the total city trees
- City trees ~6x more dense in older annexation areas (dark orange) than in newer annexation areas (light orange/purples)
- Some tree types most common in older annexation areas (e.g. Maple), some common for specific annexation times (e.g. Sycamore), and others evenly distributed (e.g. Hawthorn)
- In annexations since 1950, consistently 50% of trees are growing within 100 yards of city-designated greenways (light green strips)
- Riparian tree types (Alder, Cottonwood, Willow) at least 3x more common within 100 yards of greenways compared to other areas; opposite is true for upland tree types like Linden



Trees

- Ash
- Cottonwood
- Locust
- Maple
- Oak
- Pine
- All other tree types

- Lakes and ponds
- Waterways
- Area around greenways (100 yds)

Annexation dates

- 1872 - 1920
- 1921 - 1950
- 1951 - 1960
- 1961 - 1970
- 1971 - 1980
- 1981 - 1990
- 1991 - 2000
- 2001 - 2010
- 2011 - 2021

